L	Hits	Search Text		DB	Time stamp	
Number		1	j			

			_	
_	120	("6141769"	USPAT	2003/12/12
		"6125417"	******	09:50
		"6098137"		03.30
		"6073196"		
		"6062480"		
		"6055584"		
		"6049894"		
		"6047343"		
		"6041375"		
		"6032271"		

		"6026458"		
		"6021456"		
		"6012120"		
		"6000043"		
		"5996035"		
		"5991900"		
		"5983289"		
		"5982672"		
		"5978866"		
1		"5956476"	·	
		"5953538"		
		"5944800"		1
		"5928339"		
1		3928339 "5894560"		
		"5892928"		
		"5881251"		
		"5875351"		ļ l
		"5875308"	1	<u> </u>
		"5862145"		
		"5838993"		i l
:		"5838900"		
		"5838899"		1
		"5828903"		1
		"5815647 "		1
		"5812748"		
		"5809256"]
		"5758065"		1
		"5751955"		
	1	"5737601"		
i		"5701457"		
		"5701410"		
		"5696905"		
		"5671443"		
		"5659681"		
		"5630056"		
		"5627965"		
		"5613162"		
		"5600784"		
	}	"5584030"		
		"5574865").pn.		
		("5555372"		
		"5550986"		
	•	"5537535"		
	}	"5465340"		
	1	"5463755"		
	1			
	1	"5428766"		
		"5317726"		
		"5313627"]	
	1	"5295258"	1	
		"5270699"		
		"5251303"		
		"5247522"		
		"5243704"		1
		"5179663"		
	1	"5138257"		
		"5117486"		
		"5083258"		
		"4994960"		
	ł	"4985830"	ļ	
		"4974150"		
		"4974144"		
				1
		"4939643"		
Search His	tory 7	"4931922" 714926315;58:41 PM Page 2		
	,			, I
	1	"4916695"		1
C:\APPS\EA	ST\Worksp	aë49149809883.wsp		1
1 ' '		l	1	1

		_		
-	14	(Long-Finbarr Ardini-Joseph Kirkpatrick-Dana OKeeffe-Michael LONG-FINBARR-DENIS KIRKPATRICK-DANA-A OKEEFFE-MICHAEL-J	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/12 11:02
-	771	OKEEFFE-MICHAEL-JAMES).in. 714/4.ccls. and @ad<=20010328	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/12 08:32
-	2579	(redundant or dual) adj (CPU or processor or microprocessor or controller or	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/07/12 12:59
_	1470	microcontroller) ((redundant or dual) adj (CPU or	EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/15
		processor or microprocessor or controller or microcontroller)) and ("switching fabric" or router or switch)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	13:24
-	21	((redundant or dual) adj (CPU or processor or microprocessor or controller or microcontroller)) and ("switching fabric")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 09:45
-	14	(switch\$3 adj fabric) and voter	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/17 09:24
_	2	((switch\$3 adj fabric) and voter) and @ad<=20010328	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/17 09:24
-	4	675503.ap.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/17 09:27
-	16	(switch\$3 adj fabric) and (redundant adj (\$5processor or CPU))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/17 09:54
_	8	((switch\$3 adj fabric) and (redundant adj (\$5processor or CPU))) and @ad<=20010328	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/17 09:54
-	34	(switch\$3 adj fabric) and instruction adj stream	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/17 10:27
-	16	((switch\$3 adj fabric) and instruction adj stream) and @ad<=20010328	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/17 15:05
-	4528	switch\$3 adj fabric	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/18 13:27
_	334	(switch\$3 adj fabric) and DMA	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/18 13:48

_	210	((switch\$3 adj fabric) and DMA) and @ad<=20010328	USPAT; US-PGPUB; EPO; JPO;	2003/12/18 13:28
_	38	(switch\$3 adj fabric) with DMA	DERWENT; IBM_TDB USPAT;	2003/12/18
			US-PGPUB; EPO; JPO; DERWENT;	13:48
-	15	((switch\$3 adj fabric) with DMA) and @ad<=20010328	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/18 13:48
-	17	(714/4.ccls. and @ad<=20010328) and "redundant processor"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/12 08:25
-	446	714/10.ccls. and @ad<=20010328	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/12 08:32
_	410	714/11.ccls. and @ad<=20010328	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/12 08:43
_	179	714/12.ccls. and @ad<=20010328	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/12 08:58
_	279	714/797.ccls. and @ad<=20010328	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/12 09:12
-	293	712/11.ccls. and @ad<=20010328	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/12
_	1741	((redundant or dual) adj (CPU or processor or microprocessor or controller or microcontroller)) and (switch\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/12
_	3	(((redundant or dual) adj (CPU or processor or microprocessor or controller or microcontroller)) and (switch\$3)) and (("I/O" or "IO") adj node)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/12 15:50
_	19841	(CPU or processor or microprocessor) with (comparator or voter)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/12
-	10	((CPU or processor or microprocessor) with (comparator or voter)) and (I/O adj node)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/12 13:19
_	89	((CPU or processor or microprocessor) with (comparator or voter)) and (I/O adj instruction)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/12 13:24
			IBM TDB	

. .

		_		
-	18	((CPU or processor or microprocessor) with (comparator or voter)) and (I/O adj transaction)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/12 13:19
-	87	with (comparator or voter)) and (I/O adj	IBM_TDB USPAT; US-PGPUB;	2004/07/12 13:24
_	13	instruction)) and @ad<=20010328 ((CPU or processor or microprocessor)	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/07/12
	13	with (comparator or voter)) and (asynchronous\$2 with transaction)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	14:22
-	239	<pre>((CPU or processor or microprocessor) with (comparator or voter)) and (asynchronous\$2 with (transaction or switch\$3 or network))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 15:36
-	196	with (comparator or voter)) and (asynchronous\$2 with (transaction or switch\$3 or network))) and @ad<=20010328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 14:23
-	236	with (comparator or voter)) and (ATM)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 15:37
_	167	with (comparator or voter)) and (ATM)) and @ad<=20010328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 15:37
-	109	<pre>((((CPU or processor or microprocessor) with (comparator or voter)) and (ATM)) and @ad<=20010328) not (((CPU or processor or microprocessor) with (comparator or voter)) and (asynchronous\$2 with (transaction or switch\$3 or network))) and @ad<=20010328)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12
-	101		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 15:51
-	62	(((redundant or dual) adj (CPU or processor or microprocessor)) and (ATM and asynchronous)) and @ad<=20010328	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 15:52
-	2065	ATM with router	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 08:44
-	0	(ATM with router) and (I/O adj node)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13
-	206	(ATM with router) and switching adj fabric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 08:45
-	53	((ATM with router) and switching adj fabric) and fault adj tolerant	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 08:46

_	51	(((ATM with router) and switching adj	USPAT;	2004/07/13
		fabric) and fault adj tolerant) and	US-PGPUB;	08:46
		@ad<=20010328	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	37	voting adj module	USPAT;	2004/07/13
			US-PGPUB;	08:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	26	(voting adj module) and @ad<=20010328	USPAT;	2004/07/13
			US-PGPUB;	08:57
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	

4 1 -